Docket No. 45051-00006 P 1874-093 US

Amendments to the Abstract:

Please replace the Abstract on page 17 with the following rewritten Abstract:

A digital communication receiver (300) communicates with a digital communication transmitter across a communication channel and has: a channel estimator (330), which provide a channel estimate (110) of the communication channel based on a received signal (yt); an equalizer (340), which estimates a sequence of transmitted symbols (ut) and provides a sequence of decided symbols (ût) based on the received signal and the channel estimate; and a channel tracker (350), which produces an updated channel estimate (11t) based on the received signal (yt) and the decided symbols (ût), and which supplies the updated channel estimate to the equalizer. The digital communication receiver (300) also has a controller (370), which receives channel quality indicative data (Metric) associated with an output from the equalizer, determines whether these data fail to meet a predetermined criterion, and, if so, supplies an enabling control signal ("Tracker y/n?") to the channel tracker, so that the channel tracker will switch from a disabled state, in which no updated channel estimate (11t) is produced, to an enabled state, in which said updated channel estimate (11t) is produced.

To be published together with FIG 3.

